

Enrolment Course Structure

Course Code - EG8.EIE

Course Name – Bachelor of Engineering (Electrical and Information Engineering) (Honours)

First Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGIN1001	Professional Engineering	EX: ENCOR1005 & GPENG1001
	ENGIN1002	Engineering Physics	EX: ENCOR1021 & ENCOR2100 & GPENG1002
	ENGIN1003	Materials in Engineering	EX: ENCOR1110 & GPENG1003
	MATHS1001	Modelling and Change (Introductory Level)	
Semester 2			
	ENGIN1004	Engineering Design and Drafting	EX: ENCOR1010 & GPENG1004
	ENGIN1005	Engineering Mechanics	EX: ENCOR1110 & ENCOR1021 & GPENG1005
	ENGIN1006	Engineering Computer Modelling	EX: ENCOR1021 & GPENG1006
	MATHS1102	Linear Algebra and Applications	EX: MATHS1005
Second Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGIN2001	Professional Practice	PR: ENGIN1001 or ENCOR1005 EX: ENCOR3035
	ENGIN2001 ENGIN2102	Professional Practice Signals and Systems	
			EX: ENCOR3035 PR: MATHS1001 & MATHS1005
	ENGIN2102	Signals and Systems	EX: ENCOR3035 PR: MATHS1001 & MATHS1005 CO: MATHS2016
Semester 2	ENGIN2102 ITECH1103	Signals and Systems Big Data and Analytics	EX: ENCOR3035 PR: MATHS1001 & MATHS1005 CO: MATHS2016 EX: GPSIT1103 & ITECH5103 PR: MATHS1001
	ENGIN2102 ITECH1103	Signals and Systems Big Data and Analytics	EX: ENCOR3035 PR: MATHS1001 & MATHS1005 CO: MATHS2016 EX: GPSIT1103 & ITECH5103 PR: MATHS1001
	ENGIN2102 ITECH1103 MATHS2016	Signals and Systems Big Data and Analytics Modelling Continuous Change Engineering Project Management and	EX: ENCOR3035 PR: MATHS1001 & MATHS1005 CO: MATHS2016 EX: GPSIT1103 & ITECH5103 PR: MATHS1001 EX: MATHS3016
	ENGIN2102 ITECH1103 MATHS2016 ENGIN2002	Signals and Systems Big Data and Analytics Modelling Continuous Change Engineering Project Management and Sustainable Design Principles of Renewable Energy	EX: ENCOR3035 PR: MATHS1001 & MATHS1005 CO: MATHS2016 EX: GPSIT1103 & ITECH5103 PR: MATHS1001 EX: MATHS3016 EX: ENMEC2121 & ENMTX2050 PR: ENGIN1007 for undergraduate
	ENGIN2102 ITECH1103 MATHS2016 ENGIN2002 ENGIN2103	Signals and Systems Big Data and Analytics Modelling Continuous Change Engineering Project Management and Sustainable Design Principles of Renewable Energy Sources Electrical and Electronic Drives and	EX: ENCOR3035 PR: MATHS1001 & MATHS1005 CO: MATHS2016 EX: GPSIT1103 & ITECH5103 PR: MATHS1001 EX: MATHS3016 EX: ENMEC2121 & ENMTX2050 PR: ENGIN1007 for undergraduate Students only PR: ENCOR1000 or ENCOR1021 or ENGIN1002



Third Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGIN3101	Power Electronics	PR : ENGIN1007 for undergraduate Students only
	ENGIN3102	Power Systems Analysis	PR: ENGIN2104 or ENGIN2404 for undergraduate Students only
	ENGIN3401	Engineering Computer Application and Interactive Modelling	PR: ENCOR1021 or ENGIN1006 EX: ENMTX3010 & ITECH1000
	ENGIN3404	System Dynamics and Control	PR: MATHS3001 for undergraduate Students only EX: ENMEC3500 & ENMTX3040
Semester 2			
	ENGIN3001	Engineering Research Methodology and Management	EX: ENCOR4010 & ENMTX4060
	ENGIN3103	Power System Protection	PR: ENGIN2104 or ENGIN2404
	ENGIN3104	Digital Communication Principles	PR: ENGIN2102
	ENGIN3405	Digital Imaging and Artificial Intelligence	PR: MATHS3001 or MATHS3040 EX: ENMTX3030
Fourth Year	Unit Code	Unit Name	Unit Rules
Semester 1			
	ENGIN4001	Engineering Project 1	EX: ENCOR4100
	ENGIN4101	Electrical Power Distribution Engineering	PR: ENGIN3102
	ENGIN5102	Mirco-Grid and Energy Storage Systems	
Semester 2			
	ENGIN4002	Engineering Project 2	PR: ENCOR4100 or ENGIN4001 EX: ENCOR4200
	ENGIN4102	Power Electronic Application to Renewable Energy Systems	PR: ENGIN3101
	ENGIN4402	Digital and Embedded Systems	PR: ENGIN2105 or ENGIN2401 EX: ENMTX3050

Additional Information

This course structure applies to continuing students who commenced in 2023 or prior.



Glossary

Semester: designated teaching period.

PR: Pre-requisite, a unit/s that must be completed prior to undertaking another unit.

CO: Co-requisite, a unit/s that must be completed simultaneously, or prior to, undertaking another unit.

EX: Exclusion, a unit/s that may not be taken.